



RLX-series

RLX-series hot water (steam) modules

Technical details	RLX 3	RLX 4
Hot water (steam) section		
Holding capacity (litres)	1,8	1,5
Throughput per hour (liters) 230V~ 50/60Hz	approx. 18	approx. 25
Rated power 230V~ 50/60Hz	1910W	2880W
Dimensions (wxdxh / mm)	245x509x448	245x509x448

Model	Design
RLX-series with glass decanters (1,7 litres)	
RLX 31	1 brewing system, 1 hot plate, hot water section
RLX 131	2 brewing systems, 2 hot plates, hot water section
RLX 41	1 brewing system, 1 hot plate, hot water/steam section
RLX-series with containers (2 litres)	
RLX 75	1 brewing system, hot water section
RLX 575	2 brewing systems, hot water section
RLX 585	2 brewing systems, hot water/steam section
RLX 5	1 brewing system
RLX 55	2 brewing systems
RLX-series with airpot (2,2 litres)	
RLX 76	1 brewing system, hot water section
RLX 676	2 brewing systems, hot water section
RLX-series hot water (steam) modules	
RLX 3	hot water section
RLX 4	hot water/steam section

RLX-series with airpots

Technical details	RLX 76	RLX 676
Coffee-making section		
Capacity (litres)	1 airpot (2,2)	2 airpots (4,4)
Throughput per hour (litres / cups) 230V~ 50/60Hz	approx. 15 / 120	-
400V~ 3N 50/60Hz	approx. 15 / 120	approx. 30 / 240
Brewing time (minutes / airpot) 230V~ 50/60Hz	approx. 7 / 1	-
400V~ 3N 50/60Hz	approx. 7 / 1	approx. 7 / 2
Hot water section		
Holding capacity (litres)	1,8	1,8
Throughput per hour (liters) 230V~ 50/60Hz	approx. 18	-
400V~ 3N 50/60Hz	approx. 18	approx. 18
Rated power 230V~ 50/60Hz	2015W	-
400V~ 3N 50/60Hz	3925W	5940W
Dimensions (wxdxh / mm)	475x509x611	705x509x611

RLX-series with glass decanters

Technical details	RLX 31	RLX 131	RLX 41
Coffee-making section			
Holding capacity (litres / cups)	1,7 / 12	3,4 / 24	1,7 / 12
Throughput per hour (litres / cups) 230V~ 50/60Hz	approx. 15 / 120	-	approx. 15 / 120
400V~ 3N 50/60Hz	approx. 15 / 120	approx. 30 / 240	approx. 15 / 120
Brewing time (minutes / decanter) 230V~ 50/60Hz	approx. 6 / 1	-	approx. 6 / 1
400V~ 3N 50/60Hz	approx. 6 / 1	approx. 6 / 2	approx. 6 / 1
Hot water/steam section			
Holding capacity (litres)	1,8	1,8	1,5
Throughput per hour (liters) 230V~ 50/60Hz	approx. 18	-	approx. 25
400V~ 3N 50/60Hz	approx. 18	approx. 18	approx. 25
Rated power 230V~ 50/60Hz	2080W	-	2880W
400V~ 3N 50/60Hz	3990W	6070W	4095W
Dimensions (wxdxh / mm)	475x509x448	705x509x448	475x509x448